Docket No.: 2001 P 13667 US App. No.: 09/922,062

## Amendments to the Claims:

6509684517

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A multimedia mailbox system, comprising: 1.
- a message store for storing multimedia messages; <del>a)</del>
- conversion means for converting messages in one medium to messages in <del>b)</del> another medium, said conversion means converting messages based on a type of target device being used to access the stored message;

summarization means for automatically summarizing the stored message. wherein said summarization means reduces messages to a list of keywords from a plurality of lists of keywords, each keyword of each list being selectable by a user. said list of keywords applied to the stored message being based upon a sender of a message; and

- organization means for organizing content of the stored message into a <del>C)</del> template, said template including information fields selected by a user and a number of characters for each field selected by said user, wherein said stored message is available for access in accordance with said template for said user.
- (Original) A system according to claim 1 wherein said conversion means 2. includes at least two selected from the group consisting of a text to speech converter, a speech to text converter, and a fax to text converter.
- (Original) A system according to claim 1 further comprising means for 3. determining the type of target device being used to access the stored message.
- 4. (Canceled)

Docket No.: 2001 P 13667 US App. No.: 09/922,062

- 5. (Currently Amended) A mailbox system, comprising:
- a) a message store for storing messages;
- b) means for summarizing message content of a stored message that operates as a function of a type of target device being used to access the stored message, wherein said summarization means reduces messages to a list of keywords from a plurality of lists of keywords, each keyword of each list being selectable by a user, said list of keywords applied to the stored message being based upon a sender of a message; and
- e) organization means for organizing the message content of the stored message into a template, said template including information fields selected by a user and a number of characters for each field selected by said user, wherein said stored message is available for access in accordance with said template for said user.
- 6. (Original) A system according to claim 5 wherein said means for summarizing is operative to summarize a stored message based on a predefined set of target device related parameters.
- 7. (Original) A system according to claim 6 wherein said predefined set of target device related parameters includes target device display size.
- 8. (Original) A system according to claim 6 wherein said predefined set of target device related parameters includes target device buffer size.
- 9. (Previously Presented) A system as set forth in claim 5 wherein said target device is a mobile device.
- (Previously Presented) A system as set forth in claim 9 wherein said mobile device is a pager.
- 11. (Previously Presented) A system as set forth in claim 9 wherein said mobile device is a PDA.

11/22/2005 15:21

Docket No.: 2001 P 13667 US App. No.: 09/922,062

- (Previously Presented) A system as set forth in claim 9 wherein said mobile 12. device is a cell phone.
- (Currently Amended) A method for managing a multimedia mailbox system, 13. comprising the steps of:
- storing multimedia messages in a mailbox; <del>a)</del>
- converting messages in one medium to messages in another medium, said <del>b)</del> conversion of messages based upon a type of target device being used to access the stored message;

summarizing the stored message, wherein summarizing the stored message reduces messages to a list of keywords from a plurality of lists of keywords, each keyword of each list being selectable by a user, said list of keywords applied to said text being based upon a sender of a message; and

- organizing content of the stored message into a template, said template <del>c)</del> including information fields selected by a user and a number of characters for each field selected by said user, wherein said message is available for access in accordance with said template for said user.
- (Original) A method according to claim 13 wherein said step of converting 14. messages includes utilizing at least two selected from the group consisting of a text to speech converter, a speech to text converter, and a fax to text converter.
- (Previously Presented) A method according to claim 13 further comprising determining a type of target device being used to access the stored message.
- (Previously Presented) A method according to claim 13 further comprising 16. the step of summarizing message contents based on a type of target device being used to access the stored message.

Docket No.: 2001 P 13667 US App. No.: 09/922,062

- (Currently Amended) A method for managing a mailbox system, comprising 17. the steps of:
- storing messages in a mailbox; <del>a)</del>
- summarizing message content of a stored message as a function of a type of b) target device being used to access the stored message, wherein summarizing the stored message reduces messages to a list of keywords from a plurality of lists of keywords, each keyword of each list being selectable by a user, said list of keywords applied to said text being based upon a sender of a message; and
- organizing the message content of the stored message into a template, said 6 template including information fields selected by a user and a number of characters for each field selected by said user, wherein said stored message is available for access in accordance with said template for said user.
- (Original) A method according to claim 17 wherein said step of summarizing 18. is operative to summarize a stored message based on a predefined set of target device related parameters.
- (Original) A method according to claim 18 wherein said predefined set of 19. target device related parameters includes target device display size.
- (Original) A method according to claim 18 wherein said predefined set of 20. target device related parameters includes target device buffer size.
- (Previously Presented) A system according to claim 1 wherein information 21. fields include sender name, time, summary, message priority and un-summarized text.
- (Previously Presented) A system according to claim 5 wherein information 22. fields include sender name, time, summary, message priority and un-summarized text.

6509684517

Docket No.: 2001 P 13667 US App. No.: 09/922,062

- (Previously Presented) A method according to claim 13 wherein information 23. fields include sender name, time, summary, message priority and un-summarized text.
- (Previously Presented) A method according to claim 17 wherein information 24. fields include sender name, time, summary, message priority and un-summarized text.
- (New) A multimedia mailbox system according to claim 1 wherein said list of 25. keywords applied to said text being further based upon message subject.
- (New) A multimedia mailbox system according to claim 1 further comprising: 26. filter means for determining high priority messages; and automatic means for automatically sending a summary of high priority messages to a designated user.
- (New) A method according to claim 13 further comprising the steps of: 27. determining which messages have high priority; and automatically sending a summary of high priority messages to a designated user.
- (New) A method according to claim 27 wherein said step of determining 28. further comprises the step of filtering to determine message priority.